

The polyester resin compsn. has high flame resistance, fluidity and hydrolysis resistance and good mechanical properties. It does not emit toxic gases when burnt.	

EXAMPLE
EXAMPLE
EPET (100 ps.), (B) cpd. of formula (I) (3 ps.), and (C) melamine
eperaturate (3 ps.) were kneaded and injection moulded to obtain a test
piece. The test piece (1) a stretch a threaking pt. of 63% and (2) a rate
of change in tensile strough of 83%.

In comparative example where both (B) and (C) were used in
line comparative example where both (B) and (C) were used in
ent. of 15 ps., the test piece bad (I) of 12% and (Z) of 11%. The rate
example of 15 ps., the test piece bad (I) of 12% and (Z) of 11%. The rate
example of 15 ps., the test piece bad (I) of 12% and (Z) of 11%. The rate
example of 15 ps., the test piece bad (I) of 12% and (Z) of 11% and (Z)

Example of 25 ps., the test piece bad (I) of 12% and (Z) of 11%. The rate
example of 25 ps., the test piece bad (I) of 12% and (Z) of 11% and (Z)

Example of 25 ps.)

PREFERRED MATERIAL

(A) is polybutylene terephthalate (PBT).

JP 08269306-A